SIZE	A	В	С	<b>V</b> 1	Н	L1	W1	L2	W2
0.5	500 (GAL)	1000 (GAL)	24″	3″	50″	60″	30″	26″	15.5″
0.75	500 (GAL)	1000 (GAL)	24"	4″	47.5″	59″	54"	26.5″	26"
0.9	500 (GAL)	1000 (GAL)	24″	4"	47.5″	59″	54″	26.5″	26″
1.0	500 (GAL)	1000 (GAL)	24″	4″	47.5″	59″	54"	26.5″	26"
1.5	1000 (GAL)	2000 (GAL)	33″	4″	46.5″	86″	55 <i>"</i>	37.5″	27.5 <i>″</i>

A = SETTLING ZONE (LIQUID CAPACITY)
B = FAST® CHAMBER (LIQUID CAPACITY)

C = INFLUENT APERTURE HEIGHT

V1 = VENT SIZE (MINIMUM)

H = FAST® HEIGHT

L1 = FAST @LENGTH (TOTAL)

L2 = FAST® LENGTH FROM BACK TO AIR LIFT

W1 = FAST® WIDTH (TOTAL)

W2 = FAST® WIDTH TO AIR LIFT

IN THE INTEREST OF TECHNOLOGICAL PROGRESS, ALL PRODUCTS ARE SUBJECT TO DESIGN AND/OR MATERIAL CHANGE WITHOUT NOTICE.

Date	7-11-06						
BIO	MICROBICS						
@ Sio-Microbics, Inc. 2006							

0.5, 0.75, 0.9, 1.0 & 1.5 FAST ⊗ Units Dims Chart (Cut View) MA

THE DESIGN AND DETAIL OF THIS DRAWING IS THE PROPERTY OF BIO-MICROBICS, INC. AND IS NOT TO BE USED EXCEPT IN CONNECTION WITH OUR WORK. DESIGN AND INVENTION RIGHTS ARE RESERVED

Drawn by BMI